



CABLE G2 TO TAKE C1 SLOT AT PLATFORM APPROACH (PROPOSED)
 SECTION OF CABLE C1 (REMOVED FROM PLATFORM-PROPOSED)

SEE DETAIL DWG-CE-4019D

ISSUED BY:
 Waldemar S. Nelson & Co.
FOR DETAILED DESIGN
 11/21/13
 NOT FOR CONSTRUCTION

PROJECT: OPSRB FEED
 DRAWING: DWG-CE-4019

NOTES:
 1. EXISTING PIPELINE AND CABLE ROUTINGS ARE BASED ON SURVEY BY FUGRO WEST, INC. (DRAWING NO. 06_AS_LAID_D1, DATED 12/12/03)
 2. CABLE E IS PARTIALLY OR COMPLETELY BURIED OVER MOST OF ITS LENGTH PER SURVEY PERFORMED BY AQUEOS IN NOVEMBER 2010.

No.	REVISION	DATE	REV BY	DISC ENGR	PE/EM	XOM APP.	XOM APPROVAL	DATE
I	UPDATE DETAIL AREA	11/21/13	TLX	TW	CAH	CBH	DRAWN BY	DATE
H	OPSRB FEED - IFDD	4/15/13	NDL	TW	-	-	CMC	05/25/10
G	ISSUED FOR RFP PACKAGE	6/22/12	PMc	THD	-	-	CHECKED BY	DATE
F	ADDED STATIONING	10/20/11	PMc	THD	-	-	THD	8/16/11
E	ADDED ALTERNATIVE ROUTING FOR CABLES F2 & G2	8/16/11	PMc	THD	-	-	WSN APPROVAL	DATE
D	REVISED CABLE G2 ROUTING AT HERITAGE PLATFORM	8/8/11	RAT	THD	-	-	-	-/-/-

 WALDEMAR S. NELSON AND CO. INCORPORATED JOB NO. 20130138		 U.S. PRODUCTION Houston, Texas		PIPELINE & SUBSEA CABLE LAYOUT PROPOSED CABLES A2, F2 & G2 LAYOUT SYU OFFSHORE OCS P-0190 SANTA YNEZ UNIT SANTA BARBARA CHANNEL					
AFE CONTROL	SCALE	REV	YEAR	SIZE	DIV.	FIELD	OPTION	TYPE	SEQUENCE
-	1:30000	1	2010	E 10	410	W03			

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